IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Scott L. MINNEMAN et al.

Group Art Unit: 2615

Application No.: 09/223,016

Examiner:

P. Chieu

Filed: December 30, 1998

Docket No.:

100126

For:

SYSTEMS AND METHODS FOR USING STRUCTURED REPRESENTATIONS

TO INDEX RECORDINGS OF ACTIVITY (AS AMENDED)

AMENDMENT UNDER 37 C.F.R. §1.111

Director of the U.S. Patent and Trademark Office Washington, D.C. 20231

Technology Center 2600

In reply to the Office Action mailed February 27, 2002, please amend the aboveidentified application as follows:

IN THE TITLE:

Please replace the title as follows:

SYSTEMS AND METHODS FOR USING STRUCTURED REPRESENTATIONS TO INDEX RECORDINGS OF ACTIVITY

IN THE CLAIMS:

Please replace claims 1 and 10 as follows:

Amended) A system that uses structured representations to index recordings of

tivity, comprising:

an object description file that stores at least one index;

a user input device that selects at least one item of the at least one index based on

a user input; and

an association device that associates the selected at least one item with a

recording of an activity.